25X1

| | CLASSIFICATION SECRET/SECURITY INFORMATE CENTRAL INTELLIGENCE AGENCY | |
|-------------------|--|---|
| | INFORMATION REPORT | CD NO. |
| COUNTRY | [©] zechosiovakia | DATE DISTR. // Oct 52 |
| SUBJECT | Military and Industrial Installations in and near Horovice | ND. OF PAGES 3 |
| PLACE ACQUIRED | | NO. OF ENCLS. 2 (LISTED BELOW) (A) 2 pages, (B) 2 pages |
| DATE ACQUIRE | | SUPPLEMENT TO REPORT NO. |
| DATE OF I | <u>v</u> | |
| o, the natice | | NEVALUATED INFORMATION |

25X1

- 1. The Skoda works I, National Corporation in Horovice near Frague is subordinated to the centrale of Skoda works in Frague. The address of the enterprise is:
- 2. The Skoda works I has its own foundries and machine works. In the machinery division the following Diesel motors of various sizes are made:
 - (a) Two to four-cylinder Diesel motors for tractors;
 - (b) Six-cylinder Diesel motors for trucks
 - (c) Eight to twelve-cylinder Diesel motors for tanks and armored cars with caterpillars.

The foundries make all parts for Diesel motors and certain parts for water turbines.

- 3. During 19h9 the whole plant was rebuilt. All buildings were repaired and most of them enlarged. The workshops were equipped with new cranes, machinery lalls with new machine tools, boring machines, planing machines, etc. For internal transportation the plant uses electric lorries.
- 4. As stated above, the Skoda works I, National Corporation in Horovice makes Diesel motors. In 1951, the production output per shift was 20 Diesel motors of two cylinders and 20 Diesel motors of four cylinders. Production is organized on an assembly line basis. The motors are used for tractors of Czechoslovak make and are fully finished and equipped, as well as tested, in the plant. They are packed in crates and delivered. During 1952 the production of Diesel motors dropped to some extent. The output per shift was only 8 12 two-cylinder Diesel motors.
- 5. In 1951, the plant produced 20 units of six-cylinder Diesel motors for trucks per shift. This production was also organized on an assembly line basis. The motors, completely equipped and tested, were packed in crates and forwarded by army trucks. In 1952, the production of six-cylinder Diesel motors ceased completely. At the end of January 1952, the production of Diesel motors of 8-12 cylinders was begun. These motors are destined for tanks and armored cars

| CLASSIFICATION | SECRET/SECURITY INFORMATION |
|---------------------|-----------------------------|
| | NCTRIBUTION |
| ARMY X AJR' X FBT X | ORR BY |
| 1 | |

SECRET/SECURITY INFOR ATION

-2-

with caterpillars. Production was organized on an analyty line bank, and production output was 25 Dieses motors per shift. Of this number, 15 units were of 12 cylinders and 10 of 0 cylinders. All these motors are delivered to the Caecheslovak Army. The basel motors for tanks and caterpillar armored cars were completely finished and tested in the plant. After passing the tests they were packed in crates marked (in clack paint): CSR-Army and some figures. The finished motors were forwarded four times a week by Army trucks.

- 6. Production is being carried out in three shifts a day. The outlut per three shifts is as follows: 30 Diesel motors of two cylinders; 30 Diesel motors of four cylinders; 30 Diesel motors of eight cylinders; 45 Diesel motors of 12 cylinders.
- 7. The Foundries make all parts necessary for the production of Diesel motors. In addition, the foundry makes castings for water turbines which are forwarded for further processing to the main plant of the Smoda works in Pilsen.
- 8. The directorate of the Skoda Works is located in the plant. The imager is Jaroslav Kunc, formerly chairman of the workers' Council. Kunc is a devoted Communist Party member; his attitude to the workers is very bad and a number of workers have been jailed on his denouncement. The total number of workers is 5,000; of this number, approximately 2,000 are skilled workers, 400 administrative and technical employees, and 2,000 are women. Women work mostly with machine tools; the rest of the employees are help-men.
- 9. The lithest wage of a skilled worker in the foundry is 7,000 crowns per nonth; otherwise the average wage of a skilled worker is lower and amounts to approximately 4,000 crowns per month. The working with machine tools garn approximately 3,000 crowns a month.
- 10. Of the total number of workers, approximately 2,000 are members of the Communist Party. However, of this number, only about 200 workers are devoted and reliable Party members. The rest joined the Party in order to have their peace in the factory. These paper-members do not conceal their resentment of the Communist regime as do the other workers who are not Party members. The rest of the employees are without Party affiliation.
- ll. The plant is guarded by its can factory guards who wear black uniforms and are armed with pistols and submachine guns. The guards number about 20 men und they are on buty in the gatekeeper's lodge. In addition, the plant has a factory militia of 200 men who are Communist Party members, absolutely devoted to the Communist regime. These men of the militia are armed with pistols, rifles, and submachine guns, and go regularly to the rifle range in Svata Dobrotiva for target practice. There is also an Army detachment of 10 men from Svata Dobrotiva, under the command of a sergeant, at the plant. This military guard is relieved every 2h hours and is on duty in the gatekeeper's lodge and in the yard of the plant.
- 12. There are 10 factory firemen, equipped with three motor fire engines. Furthermore the plant has 400 apprentices who have to take two hours of firemen training twice a week (Tuesday and Thursday).
- 13. Raw materials arrive in the plant from the Iron works in Dour Kralove and from the Skoda works, National Corporation in Pilsen. The storehouse of material and ready products is located in the plant in Horovice.
- 14. The plant is heated by coke; the machiners is griven by electricity. Water is suplied from the plant's own waterworks.
- 15. The public opinion and morals of the workers is unfriendly to the regime, mainly because of low wages, shortage and high prices of consumer goods in the stores. This applies to older workers as well as to the youn; ones. As far as the younger workers are concerned, their resentment is caused mainly by the fact that they were assigned to the work in the Skoda Plant against their own will. Communist Farty propaganda in the plant is extremely intensive. The workers are exhorted by factory broadcasts to practice the use of arms; women are requested to enlist as nurses. The whole propaganda drive is not very successful. It often happens that the workers themselves leave the Communist Party. Posters, with anti-Communist slogans, have appeared in the factory and investigations have failed thus far in determining their origin.

SECRET/SECURITY INFORMATION

SECRET/SECURITY ILFORMATION

ــژ۰

16. The Ember Office

a skilled foundry worker, the apprentice list to attend six manths of special basic school. After graduating from this course, le goes to the plant and studies there for two weeks, after which le takes an examination. If he preses, he can work in the plant are a skilled four dry worker, at the root, the lengest time required to become a skilled foundry worker in six months of school attendance plus three menths of practice in the foundry, after this time, every apprentice is given a certificate.

- 17. In the school for foundry apprenticer in acrovice, the collowing majects are taugit: special foundry practice, mathematics, Czech and descion 1 about est, and political doctrine. The attending the apprentice school, each a prentice receives 200 crowns (per month?) and full bear. From the conteen from the canagement. The apprentice school ive far from the point, and live in the factory boarding house.
- 16. There are also courses of oblighting defense education at school which take place the times a week, and are of two hours caration. The instructor for defense education was foremen reload, who was recently released from the collision service of a serget than assigned to the plant in teacher for defense education. The a printices are trained in the use of fellowin weapons: rilles, considering as and light radium, turns. The first put of the correct ists of a class of arms' characteristics, siming, loading, unloading and reading of minor refects. After this source, the apprentices practice shocking are asing of gens. The next start is training with rifles and thread incoming reading of the form of crovice. Every apprentice has been record in docting and the arms, with the results. First place has been record in docting and the to the station range 20 times. They practice shooting from platels of 1.65 cauber, you rifles of 7.92 caliber, submachine guar of borns in he, you cannot plant in Ecrovice.
- 19. It approxices in trained in marching and haging of military tangeth receive braine training for including. Every month, an exercise in marching in full field component is performed (weight of this full equipment is in allogue). The full equipment condits of the following parts: one canvas back, one blanket, part of a tent, filed slovel, gus mask, linen, one serman foll ritle. The length of the march was 15 kilometers plus 15 dilemeters back. Various field exercises are performed during the marches; destruction of telephone lines, ambushes, use of maps, marching with maps, use of gas masks, marches with a gas mask, grenaue throwing etc.
- 20. Bix nonths after the beginning of school, the apprentices take part in largescale militar games which are carried out with the assistance of the military garrison from Svata Dobrotiva. During these games, every apprentice jets special assignments and tasks which is has to carry out. A group of apprentices are a signed, for instance, to the task of blesding up a railway bridge; another group las to blow up a mil tary object or factory. for the task, the apprentices are given all necessary equipment, fuse, field shovers, etc. The games are perferred in the following say. The a prentices are sent name with in tructions to sait for a siren signal. It is signal is given at 5 a m and the a prentices have to carry out immediately the task with which tley had been previously entrusted. So for instance, lie apprentice who was assigned to the task of blowing up the bridge, has to approach this or ago without being seen by anyon my and take all steps necessary to carry ut the tack. During this energise, the apprentices are materied by military specialists from the Svata Debrotiva garrison and every person receives its special qualifications [sic] for the war how he carries out his task. At the end of the exercises, the performance of the a prentices is descussed at school. The military specialists explain to the pupils what they did well and what badly and give them advice on lot to proceed next time. Such exercises are performed off and on during the duration of the course. After the termination of the course an defense education, every number of the class is permitted to apply for a license for carring a "flowert"-gum, of 1 mm caliber and the license is issued immediately. Avery member of the apprentice school also receives a certificate that he has finished the defense education course.

SECRET/SECURITY INFORMATION

.

Sanitized Copy Approved for Release 2011/09/14 : CIA-RDP80-00809A000600030071-0

25X1

SLCRET/SECURITY INFORMATION

- 21. Construction of a new metallurgical works (See point 2 of b closure (A) was begun in 1980. The same of the works is Skoda works IV, National Corporation in herovice. In my opinion, this foundry is supposed to be the largest one in Europe. So far two blast furnaces lave been built, one of which is already in use. A number of large halls and buildings is under construction. I believe that the daily cutput of this foundry will reach 100 quintals of steel. For the construction of this metallurgical work, new man power is sought everywhere. The local Labor Administration Office in Horovice published an announcement to this effect. It is understood, that the foundry workers from Stoda works I, II and III at Horovice will be transferred to the new
- 22. There are several other large industrial plants in the area of horovice.

 - (a) Skoda works II, formerly the Cermak Plant.
 (b) Skoda works III, formerly the Kukla plant, precise instruments factory.

I do not have any information as to the field of the present production in this plant.

- 23. On 1 Sep 52 construction began on a military airport. See points 4 and 5 of Enclosure (A)7. In October 1952, the skeds works in horovice disputched a number of voluntary brigades to work on the levelling of surface, etc.
- 24. I used to walk from horovice to Zebrad and had the opportunity to watch the progress of construction. I saw the airport for the last time in the summer At that time, a runway made of concrete was already finished. The direction of the runway was parallel with the road from corovice to webrak and was approximately 400 mcters wide.
- 25. Along the road, hangars were built. At that time, the construction of buildings was about one meter above the surface. I also saw the direction bag fixed over the airport.
- 20. The whole area of the airfield is enclosed by a wire fence and is guarded by wilitary sentries. The read is closed to all kinis of traffic and is guarded by military sentries (See Point 9 Enclosure (A)). The area of the airport is being levelled (See Point 5, Enclosure (A)). Civilians as well as soldiers are employed in the construction. I watched the landing of jet planes on the airport. The local Aeroclub from Morovice has its own airport. See point 3 of Enclosure (A) and owns eight Storch-Fieseler planes. The hangars were improvized in a building of a former brick yard which was not in

EXCLUSTRES (A): Map Showing military and industrial installations in florevice with legend.

(B): Flan of Skoda works I, National Corporation, in horovice with legend.

25X1

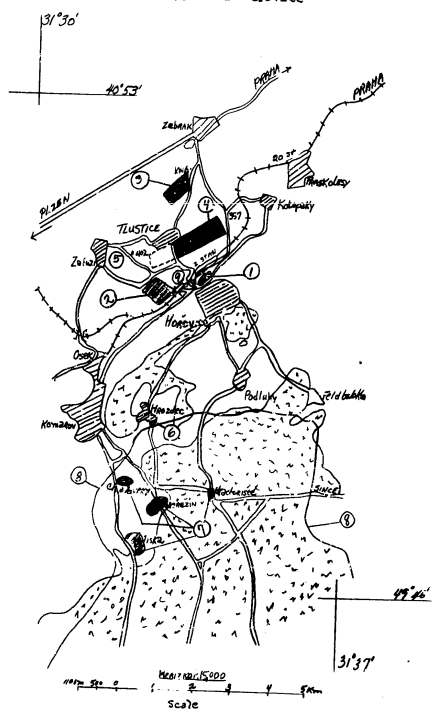
25X1

ENCLOSURE (A)
Page -1-

SECRET/SECURITY INFORMATION

m 11-2

Industrial Plants in Morovice



SECRET/SECURITY INFORMATION

SECRET/SECURITY INFORMATION

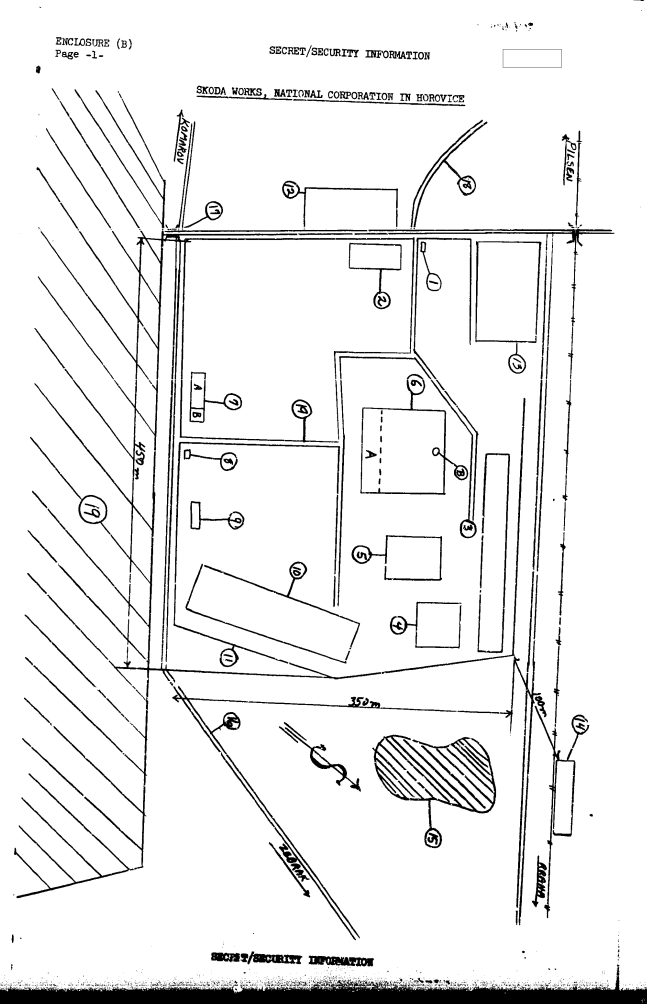
EMCLOSURE (A)

- 1. Skoda works I, Sational Comporation, in Morovice.
- Construction of a new metallurgical works (foundry), Skoda works IV, National Corporation, in Horovice.
- 3. Civilian airport of the local Aeroclub in Horovice.
- 4. Construction of a new airport for jet planes along the Horovice-Zebrak road.
- 5. Part of the aurport where the surface is being levelled.
- 6. Part of the evacuated village Hozdec (about 10 houses)
- 7. Evacuated villages M Viska, Chaloupky, Hrachoviste, Nerezin. These villages were taken over by the military administration.
- δ . Military area which is enclosed by barbed wire fence. Admission is strictly forbidden.
- 9. District road which is closed for all traffic. The road is guarded by military patrols and will be abclished as read.

Note:

Viska, Chaloupky, Hrachoviste and Merezin and 10 house (approximately) of the village Hvozdec. The location of these villages is shown under points 5 and 7. The inhabitants of the evacuated villages are supposed to have been settled in the vicinity. Military units are accommodated in the villages. The whole area is enclosed by a barbed wire fence and is heavily guarded. Admission into the area is strictly forbidden.

25X1



25X1

SECRET/SECURITY INFORMATION

ELULOSURE (B) Page -2-

- 1. Addition per's longe, a one-story brick house, 5 x 5 meters. Here two factory guards and one soldier are on duty. A control clock is located in the gatekeeper's lodge.
- 2. Mechanic workshop and luberatory; a three-story steel and concrete building 50 x 20 recters with a flat concrete roof. In this building there are laboratories for testing material used for the construction of Diesel motors, as well as fuels for these motors.
- 3. machine tool fail; a one-story steel and concrete building, 200 x 20 meters, with a flat concrete roof. The workshop is equipped with modern machine tools, lathes, horizontal grinlers, planı actines and boring machines. In this hall parts for Diesel motors are made.
- h. Storelouse for finished Diesel motors; a one-story steel and concrete outlding, 70 x 50 meters, covered with a flat roof.
- 5. Harl for testing Diesel meters; a one-story steel and concrete building, 70 x 50 meters, covered with a flat concrete roof.
- 6. Soundry, a steel and concrete construction, 100 x 100 meters. The roof is shaped in the form of three reverse "V"s with glass panes.
 - (A) Grinding hall for new products (B) Chimney, 10 meters high.
- 7. A six-story building, made of bricks (?) 60 x 15 meters, covered with a r of of the dame state as that under point 6.
 - (A) Electrical workshop division for repairs of electromotors and production of coils for starters.
 - Offices, planning division, Workers' Council and the plant : anagement.
- δ . Jate so II--The main entrance to the plant; a one-story brick building, 5×5 motors, with two factory guards and one soldier on duty.
- 9. Arms depot for the factory militia; a one-story building, 20 x 6 meters covered with a concrete roof. The walls of this building are one meter thick and windows close with steel bars. Mifles, submachine guns, light machine guns and land gremades are stored in the depot,
- 10. Garages, a one-story building, 200 x 50 meters, covered with a concrete roof. Thirty five Stoda Diesel trucks, some five-ton and some three-ton, are stored here. The trucks are operated by the soluiers of the garrison located in the plant.
- 11. Wall enclosing the area of the plant. The wall is four meters high with barbed wire on tco.
- 12. Furniture factory Stepanek, National Corporation.
- 13. Skoda works which are part of main plant No I. This plant is under military administration. The employees are military persons or civilians absolutely devoted to the Communist Farty. The main production consists of hand grenades and time-meters for artillery armunition. The plant is heavily guarded day and night by military sentries. The plant works in three shifts.
- 14. The railway station of the Czechoslovak State Railroads in Morovice.

1.5 S. 3. 3

- 15. The pend in Herovice
- 16. District road Komarov-Zebrak, made of asphalt.
- 17. Concrete road.
- 18. Read to the alba factory, boiler production.
- 19. The town of Horovice.